

## Model: JHT- I /F

No.	Parameter	Units	Rating		
			F-A	F-B	F-C
1	Bias	mg	≤3	≤6	≤10
2	Bias Temp Sensitivity②	μg / °C	≤30	≤40	≤60
3	Bias Stability ①	μg	≤20	≤30	≤50
4	Scale Factor	mA/g	1±0.2		
5	Scale Factor Temp Sensitivity②	PPm / °C	≤30	≤40	≤60
6	Scale Factor Stability ①	ppm	≤20	≤30	≤60
7	Second-order Nonlinearity	μg / g <sup>2</sup>	≤10	≤10	≤20
8	Second-order Nonlinearity Stability①	μg / g <sup>2</sup>	≤10	≤10	≤20
9	Natural Frequency	H z	≤800		
10	Range	g	±20, ±30, ±40, ±50, ±60		
11	Vibration	g, H z	10g(20~2000Hz)		
12	Shock	g, m s	120g,4ms,1/2sin		
13	Operating Temp	°C	-45~+125		
14	Weight	g	≤30		
Features: Small size					

1,Stability test time has 2 types: 1 month or 3 months according to customer requirements.

2,Temperature Sensitivity test: temperature range according to customer requirements.

3,Optional temperature sensor inside for temperature compensation.

### Installation Dimensions

